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<i>Notice of References Cited</i>			Application No. 08/444,758	Applicant(s) Harvey et al
			Examiner James Groody	Group Art Unit 2619
U.S. PATENT DOCUMENTS				
*		DOCUMENT NO.	DATE	NAME
x	A	4,064,490	12-77	NAGEL
x	B	4,054,911	10-77	FLETCHER ET AL
x	C	4,148,066	4-79	SAYLOR
x	D	4,381,522	4-83	LAMBERT
x	E	4,439,761	3-84	FLEMING ET AL
x	F	4,862,268	8-89	CAMPBELL ET AL
x	G	4,868,866	9-89	WILLIAMS
x	H	4,230,990	10-80	LERT ET AL
x	I	3,936,595	2-76	YANAGIMACHI ET AL
x	J	3,975,583	8-76	MEADOWS
x	K	4,052,737	10-77	ROBERTSON ET AL
x	L	4,305,101	12-81	YARBROUGH ET AL
x	M	4,367,488	1-83	LEVENTER ET AL
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*		DOCUMENT NO.	DATE	COUNTRY
x	N	WO8002093	10-80	WIPO
x	O	1,370,535	10-74	GR. BRITAIN
x	P	959,274	5-64	GR. BRITAIN
x	Q	0,146,587	8-85	JAPAN
x	R	2,904,981	8-79	GERMANY
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	T			
NON-PATENT DOCUMENTS				
*		DOCUMENT (Including Author, Title, Source, and Pertinent Pages)		
x	u	"AUTOMATIC COMMERCIAL INSERTION EQUIPEMNT FOR UNATTENDED INSERTION OF LOCAL ADVERTISING", KILLION, "CABLEMATIC INC.", NCTA1984, PAGES 15-22.		
x	v	"AN AUTOMATIC PROGRAMMING CONTROL SYSTEM FOR CABLE TV", BECK ET AL, PAGES PMC 005188-005193.		
x	w	"TELEVISION NETWORK AUTOMATED BY MINI COMPUTER-CONTROLLED CHANNELS", "COMPUTER DESIGN", VOL. 15, NO. 11, PAGES 58,59,62,66,70.		
x	x	"VIMACS - A VERTICAL INTERVAL MACHINE CONTROL SYSTEM", GREENBERG ET AL, PAGES KC011395-KC011401.		

\* A copy of this reference is not being furnished with this Office action.  
(See Manual of Patent Examining Procedure, Section 707.05(a).)

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**08/444,758**

Applicant(s)

**Harvey et al**

Examiner

James Groody

Group Art Unit

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*		DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS
x	A	4,860,379	8-89	SCHOENEBERGER ET AL	348	12
x	B	3,848,082	11-74	SUMMERS	348	460
x	C	4,245,245	1-81	MATSUMOTO ET AL	348	7
x	D	4,430,669	2-84	CHEUNG	358	122
x	E	4,538,176	8-85	NAKAJIMA ET AL	358	86
x	F	4,599,644	7-86	FISCHER	348	10
x	G	4,518,989	5-85	YABIKI ET AL	348	12
x	H	4,317,215	2-82	TABATA ET AL	348	6
x	I	4,450,477	5-84	LOVETT	348	7
x	J	4,684,980	8-87	RAST ET AL	455	3.2
x	K	4,782,387	11-88	SABRI ET AL	348	424
x	L	4,135,156	1-79	SANDERS ET AL	370	57
x	M	4,402,009	8-83	RATHJENS	348	169

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x	u	"AUTOMATED VIDEOTAPE DELAY OF SATELLITE TRANSMISSIONS", CHIDDIX, "SATELLITE COMMUNICATIONS MAGAZINE", 2 PAGES.	5-78
x	v	"FROM SATELLITE TO EARTH STATION TO STUDIO TO S-T-L TO MDS TRANSMITTER TO HOME; PAY TELEVISION COMES TO ANCHORAGE ALASKA", VERGA, "TELECOMMUNICATIONS SYSTEMS, INC.", BALTIMORE, MD. PAGES 76-80.	—
x	w	"BROADCAST TELETEXT SPECIFICATION", BRITISH BROADCASTING CORPORATION	9-76
x	x	"MINICOMPUTERS IN SECURITY DEALING" GAINES ET AL, "COMPUTER"	9-76

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x	A	4,368,483	1-83	LIU	348	617
x	B	4,250,521	2-81	WIRGHT	348	617
x	C	RE 32,326	1-87	NAGEL ET AL	348	466
x	D	4,380,027	4-83	LEVENTER ET AL	348	467
x	E	3,531,583	9-70	WALKER	348	3
x	F	3,244,806	4-66	MORRIS	348	1
x	G	4,251,691	2-81	KAKIHARA ET AL	348	14
x	H	4,225,884	9-80	BLOCK ET AL	348	3
x	I	4,415,771	11-83	MARTINEZ	455	105
x	J	4,492,820	1-85	KENNARD ET AL	179	5P
x	K	4,455,570	6-84	SAEKI ET AL	358	86
x	L	4,506,387	3-85	WALTER	455	6.1
x	M	4,331,974	5-82	COGSWELL ET AL	455	4

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x	U	"ORACLE ON INDEPENDENT TELEVISION", GREEN ET AL, "IBA TECHNICAL REVIEW"	9-76
x	V	"TELESOFTWARE - VALUE ADDED TELETEXT", HEDGER ET AL, IEEE TRANSACTIONS ON CONSUMER ELECTRONICS	8-80
x	W	"A PUBLIC BROADCASTER'S VIEW OF TELETEXT IN THE UNITED STATES", GUNN ET AL	3-80
x	X	"VIDEOTASSETTE BANKS AUTOMATE DELAYED SATELLITE PROGRAMMING, CHIDDIX, "TVC"	8-78

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x	A	4,388,645	6-83	COX ET AL	358	86
x	B	4,829,569	5-89	SETH-SMITH ET AL	380	10
x	C	4,536,791	8-95	CAMPBELL ET AL	358	122
x	D	4,218,698	8-80	BART ET AL	358	22
x	E	4,734,764	3-88	POCOCK ET AL	358	86
x	F	4,107,735	8-78	FROHBACH	358	84
x	G	3,790,700	2-74	CALLAIS ET AL	358	86
x	H	4,464,679	8-84	WARGO	348	510
x	I	4,631,585	12-86	WINE	348	510
x	J	3,684,823	8-72	McVOY	178	5.1
x	K	3,733,430	5-73	THOMPSON ET AL	358	84
x	L	4,422,093	12-83	PARGEE	358	12
x	M	3,886,302	5-75	KOSCO	178	5.1

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x A	3,859,458	1-75	TAKEZAWA ET AL	178	5.8R
x B	3,668,307	6-72	FACE ET AL	178	5.6
x C	4,710,955	12-87	KAUFMAN	379	82
x D	4,566,030	1-86	NICKERSON ET AL	379	82
x E	4,745,468	5-88	VON KOHORN	358	84
x F	4,706,121	11-87	YOUNG	358	142
x G	4,890,321	12-89	SETH-SMITH ET AL	380	20
x H	3,696,297	10-72	OTERO	455	45
x I	4,025,851	5-77	HASELWOOD ET AL	455	2
x J	4,430,731	2-84	GIMPLE ET AL	370	30
x K	3,755,624	8-73	SEKIMOTO	178	69.5TV
x L	3,990,050	11-76	KOLETTIS ET AL	340	172.5
x M	4,484,218	11-84	BOLAND ET AL	358	86

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			Examiner <b>James Groody</b>	Group Art Unit <b>2619</b>	Page 6 of 6		
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x	A	3,911,419	10-75	BATES ET AL	178	DIG 6	
x	B	3,993,955	11-76	BELCHER ET AL	178	DIG 15	
x	C	4,396,946	8-83	BOND	358	120	
x	D	4,688,105	8-87	BLOCH ET AL	358	335	
x	E	4,250,489	2-81	DUDASH ET AL	340	151	
x	F	4,774,583	9-88	KELLAR ET AL	358	183	
x	G	4,396,915	8-83	FARNSWORTH ET AL	340	870.03	
	H	4,461,032	7-84	SKERLOS	455	4	
	I	4,829,372	5-89	McCALLEY ET AL	358	86	
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